

# LAUNCH

## X-431 Master



### Leistungsstarkes Diagnosegerät

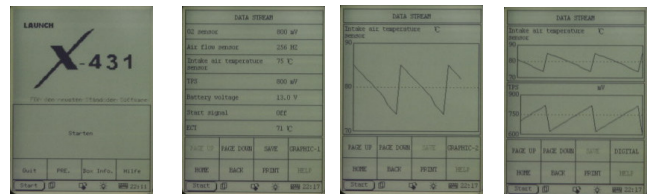
- Ausgestattet mit den gleichen Funktionen wie das X-431
- Schnellerer Kommunikationsaufbau durch geänderten Programmablauf zur Zeitersparnis
- Kompatibel zu 24V Systemen
- Fast alle Fahrzeuge lassen sich mit einem (16-pol.) Adapter testen

### Eigenschaften

- Diagnose elektronischer Fahrzeugsysteme
- Unterstützung von High-Speed Datentransfer
- Istwerte, auch grafisch
- Kompatibel zu fast allen Fahrzeugen mithilfe verschiedener Adapter
- Großer LCD Touchscreen
- Minidrucker zu Ausdruck der Testwerte
- Breites Service-Netzwerk und zwei Jahre Gewährleistung
- Linux Betriebssystem mit PDA Funktionen (Memo, Tagebuch, Kalender und Adressbuch)
- Große Sprachenauswahl
- PC-Link zur Verbindung mit einem PC (optional)
- PC-Center zur Verbindung mit einem PC über Bluetooth (kabellos, optional)
- Trolley (optional)

### Technische Daten

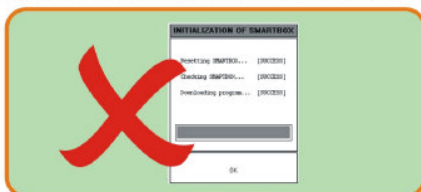
- Linux Betriebssystem
- Speicher: 16M
- CF-Karte: 512MB
- Anschlüsse: I/O, seriell und parallel
- Spannungsversorgung: DC 12V / 24V
- Leistung: 9W
- Drucker: Thermodrucker
- Display: 320 x 240 LCD Touchscreen
- Aufbau: All-In-One



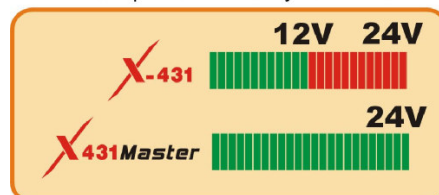
### Fahrzeugabdeckung

Alfa Romeo, Audi, BMW, Citroen, Chrysler, Daewoo (Chevrolet), Daihatsu, Fiat, Ford, Honda, Hyundai, Isuzu, Jaguar, Kia, Lancia, Landrover, Mazda, Mercedes, Mitsubishi, Nissan, Opel, Peugeot, Porsche, Renault, Rover, Saab, Seat, Skoda, Smart, Ssangyong, Subaru, Suzuki, Toyota, Transporter (Sprinter, Vito, V-Klasse), Volkswagen, Volvo and OBDII / EOBD.

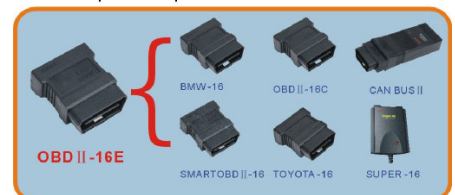
Schnellerer Kommunikationsaufbau als beim X-431



Kompatibel zu 24V Systemen



Ein 16-pol. Adapter statt mehrerer beim X-431



LAUNCH Europe GmbH  
Heinrich-Hertz-Straße 10  
D-50170 Kerpen

fon: +49 (0) 22 73-98 75-0  
fax: +49 (0) 22 73- 98 75-33  
info@launch-europe.de

# LAUNCH

## X-431 Master



### Powerful diagnostic tool

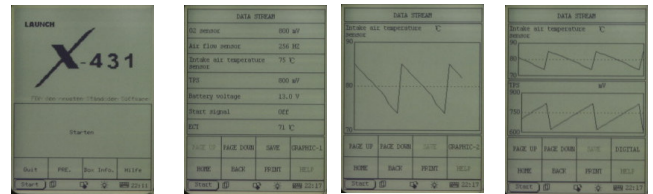
- Inherited with all diagnosis function of X-431
- Faster communication with cars than X-431 by integrated design to save time in work
- 24V operating voltage capability is added to work with different kinds of batteries
- Test most of cars by using unique & integrated 16 PIN connector

### Features

- Diagnose of electric systems
- Supports high-speed data transfer
- Data stream in waveform
- Connectable to almost all vehicle models by included connectors
- Large LCD touch screen
- Mini printer to print out test data
- Broad service network and two years warranty
- Linux operating system with PDA functions (memo, diary, calendar and address book)
- Wide language choice
- PC-Link for connection with PC (optional)
- PC-Center for connection with PC via Bluetooth (optional)
- Batterybox (optional)
- Sensorbox (optional)
- Trolley (optional)

### Specifications

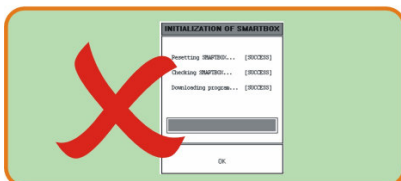
- Linux operating system
- Memory: 16M
- Compact Flash card: 512MB
- Ports: I/O, serial and parallel
- Voltage: DC 12V / 24V
- Power: 9W
- Printer: High-speed thermo printer
- Display: 320 x 240 LCD touch screen
- Structure: All-In-One



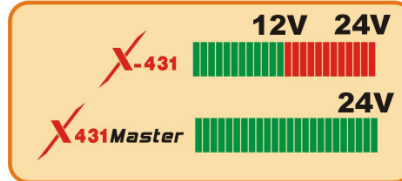
### Vehicle coverage

Alfa Romeo, Audi, BMW, Citroen, Chrysler, Daewoo (Chevrolet), Daihatsu, Fiat, Ford, Honda, Hyundai, Isuzu, Jaguar, Kia, Lancia, Landrover, Mazda, Mercedes, Mitsubishi, Nissan, Opel, Peugeot, Porsche, Renault, Rover, Saab, Seat, Skoda, Smart, Ssangyong, Subaru, Suzuki, Toyota, Transporter (Sprinter, Vito, V-Klasse), Volkswagen, Volvo and OBDII / EOBD.

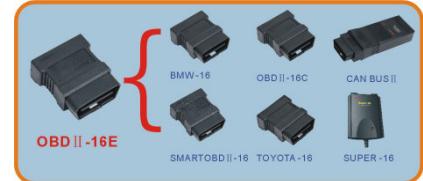
Faster communication with cars than X-431



24V operating voltage capability



unique & integrated 16 PIN connector



LAUNCH Europe GmbH  
Heinrich-Hertz-Straße 10  
D-50170 Kerpen

fon: +49 (0) 22 73-98 75-0  
fax: +49 (0) 22 73- 98 75-33  
info@launch-europe.de